CONFIDENTIALApproved For Release 2005/08/02 : CIA-RDP86-00800R000200110020-3

29 JUL 1981

	Public Works Officer on 9 July 1981 (C)	
1.	The inspection was conducted by (C)	
potable w sand, mud dependent	The north area well, a water well, had become unusable because it began purel, and gravel. Without this well, facility upon city water. The well was relined and is now see and undergoing tests. (C)	was
aration h	A classified waste building is under construction. nad been made for the pouring of footings. Concrete for pouring the following day. (U)	
were inst	Under a previous delegation of authority, storm wintalled in several housing units. Another request for of authority will be made for the installation of adows (C)	or
5. aged and	Work is continuing on incremental replacement of the leaking water line system. (U)	he
	Underground heating lines at the Administration Buse to be replaced soon. (U)	i1ding
existing Considera	roofing is of built-up type, generally 2 in 12 slopation has been made of replacing these roofs with sl	pe. hingles
	Γ	

Approved For Release 2005/08/02 : CIA-RDP86-00800R000200110020-3

	SUBJECT: Engineering Inspect Public Works Office	cion of cron 9 July 1981 (C)	25X1
	several manufacturers provide the guarantees do not mean mu that could be saved, the risk	by the manufacturer's recommendation	
25X1	cc:	Project Engineer Field Engingineering Branch, RECD/OL	25X1
	Distribution: Orig OL/RECD Official 1 - OL/RECD/FEB Chrono 1 - OL Reader		
25X1	OL/RECD/FEB	(29 July 81)	